ASR/18-59 - Adaptive Functioning Scale Scores

Clinician: Clinician1 Clinician1 Society: ASEBA Standard c3 Z07 Gender: F **Date Completed:** ID: self

Name: Sample Adult 26 Birth Date: Agency: Agency 1 Relationship: the informant Verified: No Age:

Normal	60 -		60					49
Ţ	40 -			44				
Clinical	30 -	20					31	
	20	Friends	Spouse/Partner	Family	Job	Education	Mean Adaptive	Personal Strengths
Raw Score	(Sum)	0	8	1.2	-2	-2	37.5	16
T	Score	20-С	60	44	nc	25-C	31-B	49
Perc	entile	<2	>=69	28	nc	<2	3	46
		+ - 0 A.CloseFriend 0 B.Contacts 0 C.GetAlong 0 D.Visit	+ - 2 A.GetAlong 0 B.Sharing 2 C.Satisfied 2 D.Similar 0 E.Living 0 F.Family 2 G.Friends	+ 2 2 A.Brothers 1 B.Sisters 2 C.Mother 0 D.Father - E.1.Oldest - E.2.2nd - E.3.3rd	2 A.WithOthers 1 B.Bosses 2 C.WorkWell 1 D.Finishing 1 F.LoseJob 0 G.StayAway 1 H.Stressful	+ - 0 A.Students 0 B.Achieve 2 C.Finishing 1 D.Satisfied 1 E.Fail	+ - 20 A.Friends T 60 B.Spouse T 44 C.Family T - D.Job T 25 E.Education T	0 2.GoodUse 0 4.WorkAbility 2 15.Honest 0 49.BetterOthers 2 73.MeetsResp 2 80.StandsUp 2 88.EnjoysOthers 2 98.LikesToHelp 2 106.TriesToBeFair

 $B=Borderline\ clinical\ range;\ C=Clinical\ range;\ Broken\ Lines=Borderline\ clinical\ range$

* nc = The scores are not computed due to missing data.

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ASR/18-59 - Syndrome Scale Scores

c3 Z07 Clinician: Clinician1 Clinician1 Society: ASEBA Standard ID: Gender: F **Date Completed:** Informant: self

Name: Sample Adult 26 Birth Date: Agency: Agency 1 Relationship: the informant Verified: No Age:

400	Internalizing					Externalizing	
Clinical Company 100 - 1							
80 - - - 70 -				78			
90 52 50 50	51	50	63		3	63	60
Anxious / Depressed	Withdrawn	Somatic Complaints	Thought Problems	Attention Problems	Aggréssive Behavior	Rule-Breaking Behavior	Intrusive
Raw Score (Sum) 8	2	1	5	21	6	6	5
T Score 52	51	50	63	78-C	53	63	60
Percentile 58	54 0 25.NotGetAlong	<= 50 0 51.Dizzy	90 1 9.MindOff C*	>97 2 1.Forgetful	62 0 3.Argues	90 0 6.UsesDrugs <i>C*</i>	84 0 7.Brags
1 13.Confused 1 14.Cries C* 2 22.WorryFuture 0 31.FearDoBad 0 33.Unloved 0 34.OutToGet	0 30.PoorRelOppSex 1 42.RatherBeAlone 0 48.NotLiked 0 60.EnjoysLittle 0 65.Won'tTalk	1 54.Tired 0 56a.Aches 0 56b.Headaches 0 56c.Nausea 0 56d.EyeProb	1 18.HarmsSelf C* 2 36.Accidents 0 40.HearsThings C* 0 46.Twitches 1 63.PreferOlder 0 66.RepeatsActs C*	8.Concentrate C* 11.Dependent 17.Daydreams 53.Can'tPlan 59.FailsToFinish 61.PoorWork	1 5.Blames 1 16.Mean C* 0 28.BadlyFamily 0 37.Fights 1 55.ElateDepress C* 0 57.Attacks C*	2 20.DestroyOwn 1 23.BreaksRules 2 26.LacksGuilt 0 39.BadFriends 0 41.Impulsive 1 43.LiesCheats	2 19.DemAtten 1 74.ShowsOff 1 93.TalkMuch 0 94.Teases 1 104.Loud

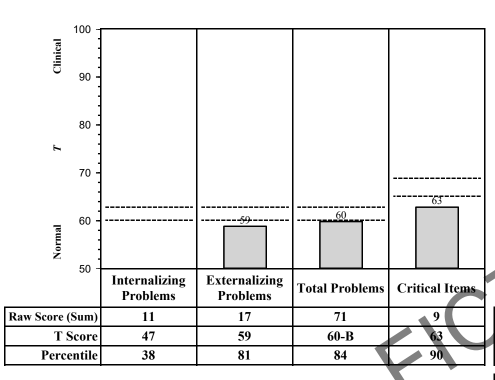
 $C^* = Critical Item$

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ASR/18-59 - Internalizing, Externalizing, Total Problems, Critical Items, Substance Use, and Other Problems

Clinician: Clinician1 Clinician1 c3 Z07 Gender: F **Date Completed:** Informant: Society: ASEBA Standard ID:

Name: Sample Adult 26 Birth Date: Agency: Agency 1 Relationship: the informant Verified: No Age:



100 -		Substa	nce Use	
Clinical 06				
7 80 1			O'	
70 -				
Normal S	50	50	50	50
30	Tobacco Times Per Day	Alcohol Days Drunk	Drugs Days Used	Mean Substance Use
Raw Score (Sum)	0	0	0	50
T Score	50	50	50	50
Percentile	<=50	<=50	<=50	<=50
_		O41 D1-1		

 $B = Borderline\ clinical\ range;\ C = Clinical\ range;\ Broken\ Lines = Borderline\ clinical$ range

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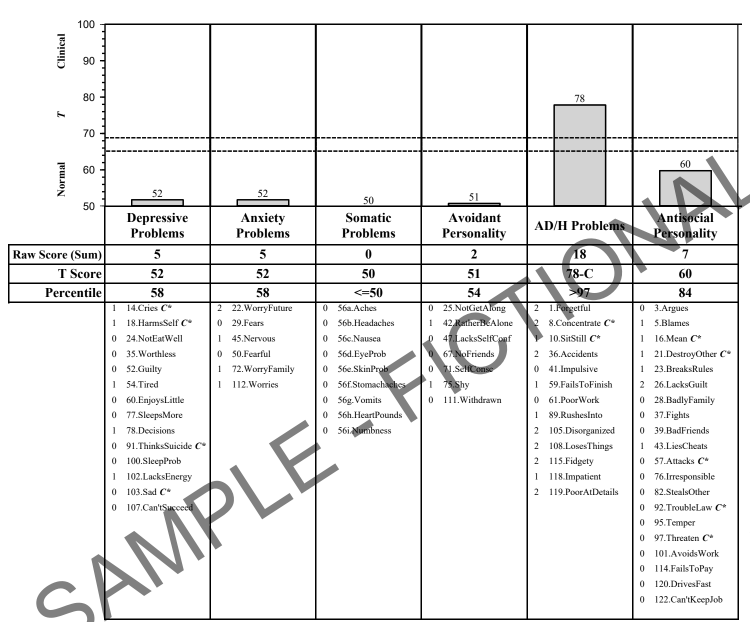
			Other Problems		
1	10.SitStill <i>C*</i>	2	62.Clumsy	2	110.WishOppSex
1	21.DestroyOther C*	1	72.WorryFamily	2	115.Fidgety
0	24.NotEatWell	1	75.Shy	0	120.DrivesFast
0	27.Jealous	0	77.SleepsMore		
0	29.Fears	1	79.SpeechProb		
0	32.Perfect	2	83.EasilyBored		
0	38.PoorNeighbor	1	89.RushesInto		
1	44.Overwhelmed	0	96.ThinksSex		
0	58.PicksSkin	2	99.DislikeStay		

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ASR/18-59 - DSM-Oriented Scales

ID: c3 Z07 Gender: F Date Completed: Clinician: Clinician1 Clinician1 Informant: self Society: ASEBA Standard

Name: Sample Adult Age: 26 Birth Date: Agency: Agency 1 Relationship: the informant Verified: No



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	Attention Problems Subscales Inattention (I) Hyperactivity-Impulsivity (H-I)							
I	AD/H Problems	H-I						
2	1.Forgetful							
2	8.Concentrate	1						
	10.SitStill							
	36.Accidents							
	41.Impulsive							
1	59.FailsToFinish							
0	0 61.PoorWork							
	89.RushesInto							
2	2 105.Disorganized							
2	2 108.LosesThings							
	115.Fidgety							
	115.Fidgety 118.Impatient							
2	2 119.PoorAtDetails							
11	11 Raw Score (Sum)							
74	T Score	67						
>97	Percentile	96						
Bo	orderline = 93rd-97th %	ile						
	Clinical = >97th %ile							

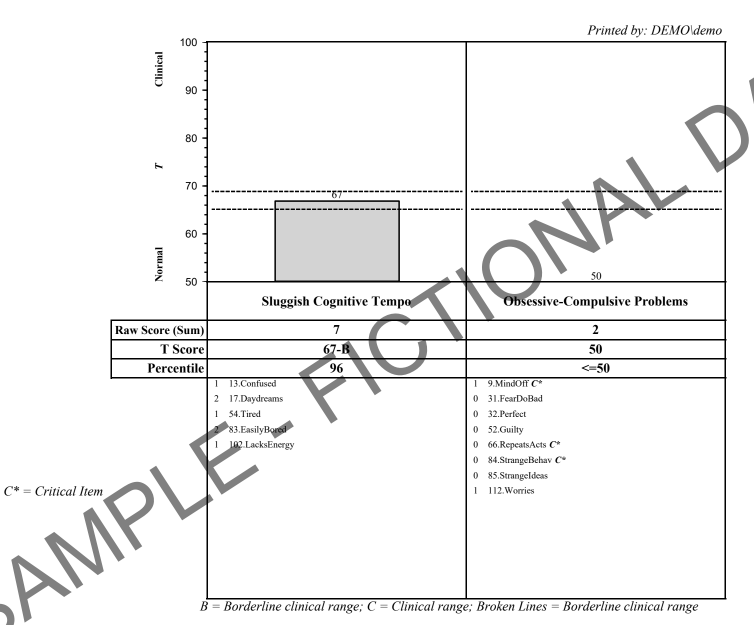
 $C^* = Critical Item$

 $B = Borderline\ clinical\ range;\ C = Clinical\ range;\ Broken\ Lines = Borderline\ clinical\ range$

ASR/18-59 - 2014 Scale Scores

ID: c3 Z07 Gender: F Date Completed: Clinician: Clinician1 Clinician1 Informant: self Society: ASEBA Standard

Name: Sample Adult Age: 26 Birth Date: Agency: Agency 1 Relationship: the informant Verified: No



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ASR 18-59 - Narrative Report And Critical Items

ID: c3 Z07 Date Completed:

Name: Sample Adult Clinician1 Clinician1 Clinician1

Gender: F Informant: self

Age: 26 Society ASEBA Standard Relationship: the informant

Birth Date: Printed by: DEMO\demo Agency: Agency 1

The Adult Self-Report for Ages 18-59 (ASR 18-59) was completed by Isabela, to obtain her perception of her adaptive functioning, substance use, and problems.

On the ASR/18-59 - Adaptive Functioning Scale Scores, Isabela's scores on the Spouse/Partner and Family syndromes were in the normal range. Isabela's scores on the Friends and Education syndromes were in the clinical range below the 3rd percentile. Isabela's score on the Mean Adaptive scale was in the borderline clinical range (3rd to 7th percentile). Isabela's score on the Personal Strengths scale was in the normal range.

Isabela reported using no tobacco in the past 6 months. It was reported that Isabela had not been drunk. Isabela reported using no drugs for non-medical purposes during the past 6 months. On the Substance Use scales, Isabela's scores on all rated scales were in the normal range. Isabela's Mean Substance Use score was in the normal range for self-reports by women aged 26.

On Isabela's ASR 18-59 problem scales for women aged 26, the Internalizing Problems scale score was in the normal range, the Externalizing Problems scale score was in the normal range, the Total Problems scale score was in the borderline clinical range (84th to 90th percentile). Isabela's scores on the Anxious / Depressed, Withdrawn, Somatic Complaints, Thought Problems, Aggressive Behavior, Rule-Breaking Behavior and Intrusive syndromes were in the normal range. Isabela's score on the Attention Problems syndrome was in the clinical range above the 97th percentile. These results indicate that Isabela reported more problems than are typically reported for women aged 26, particularly problems of Attention Problems nature. Isabela's scores on the Critical Items are listed in the box below. The sum of Isabela's scores on the Critical Items was in the normal range.

On the ASR/18-59 - DSM-Oriented Scales, Isabela's scores on the Depressive Problems, Anxiety Problems, Somatic Problems, Avoidant Personality Problems and Antisocial Personality scales were in the normal range. Isabela's score on the AD/H Problems scale was in the clinical range above the 97th percentile. These results indicate that the DSM should be consulted to determine whether Isabela meets diagnostic criteria for AD/H Problems. On the Attention Deficit/Hyperactivity subscales, Isabela's score on the Inattention Problems Subscale scale was in the clinical range above the 97th percentile. Isabela's score on the Hyperactivity-Impulsivity Problems Subscale scale was in the borderline clinical range (93rd to 97th percentile).

Critical Items

In addition to the scale scores, it is important to consider scores on individual problem items. Because they may raise particular challenges for management, it is especially important to note the problems listed below that were reported with scores of 1 or 2. Look at comments made by the informant on the form in relation to these problems to obtain more information about risks associated with the problems and the contexts in which the problems occur.

Score	Problem Item	Score	Problem Item	Score	Problem Item
	6.UsesDrugs	1	21.DestroyOther	0	90.GetsDrunk
2	8.Concentrate	0	40.HearsThings	0	91.ThinksSuicide
1	9.MindOff	1	55.ElateDepress	0	92.TroubleLaw
1	10.SitStill	0	57.Attacks	0	97.Threaten
1	14.Cries	0	66.RepeatsActs	0	103.Sad
1	16.Mean	0	70.SeesThings		
1	18.HarmsSelf	0	84.StrangeBehav		